

SYSTEM AND METHOD PROVIDING MAPPED NETWORK OBJECT PERFORMANCE INFORMATION Lee W. Sapiro, et al.

Application No. 10/812,509

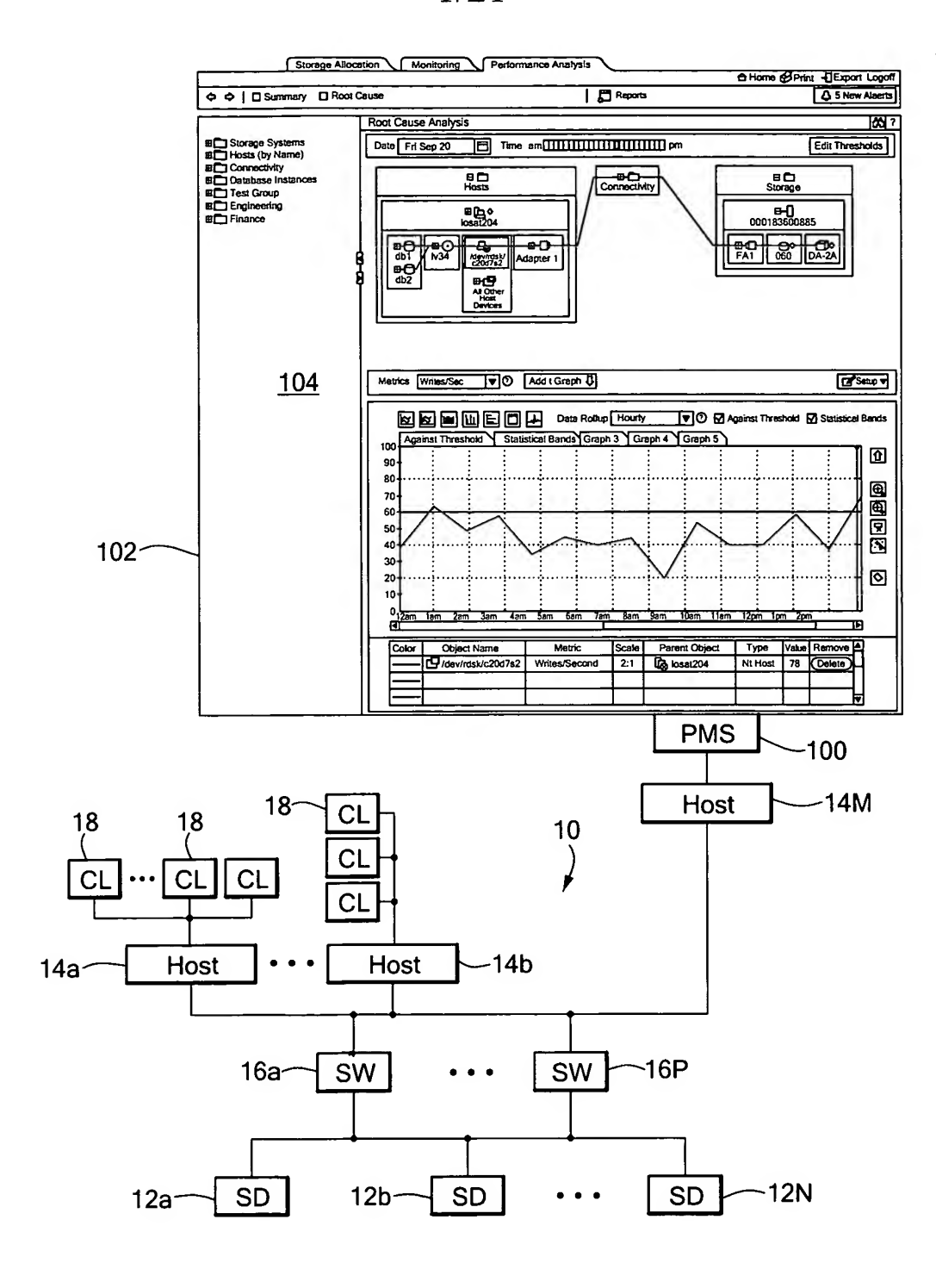


FIG. 1

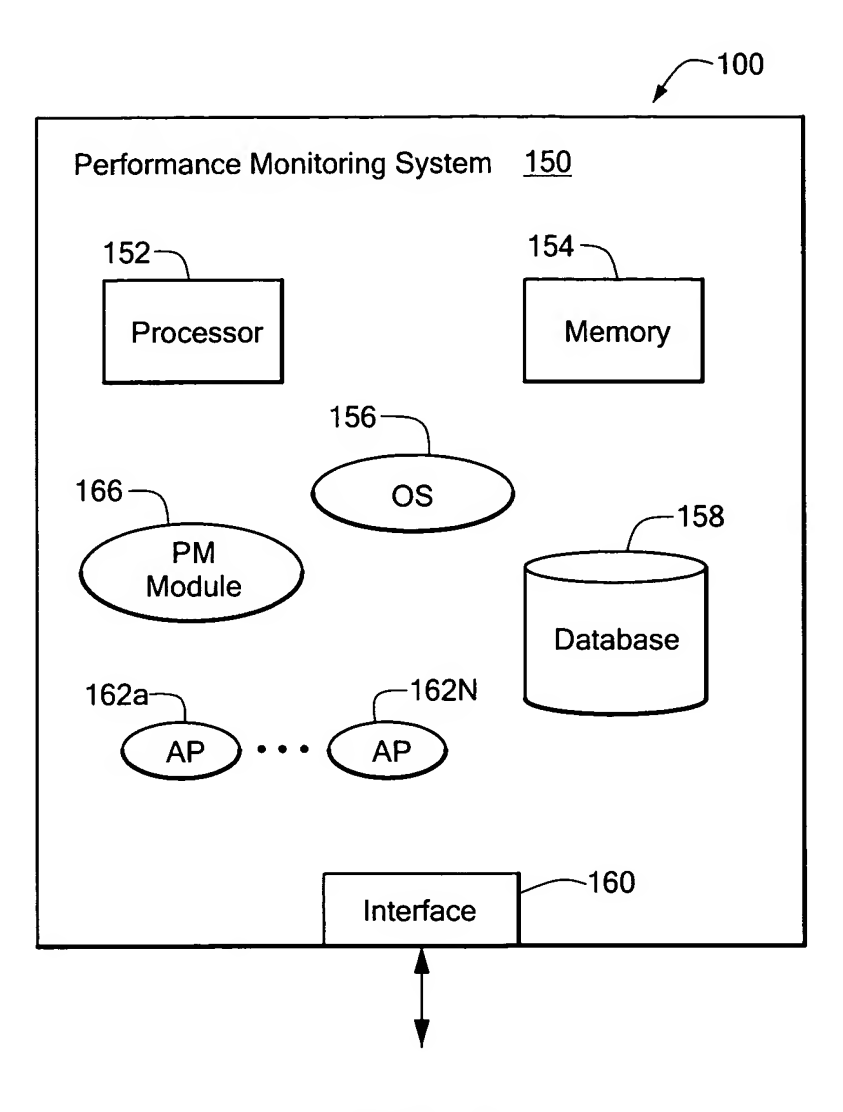
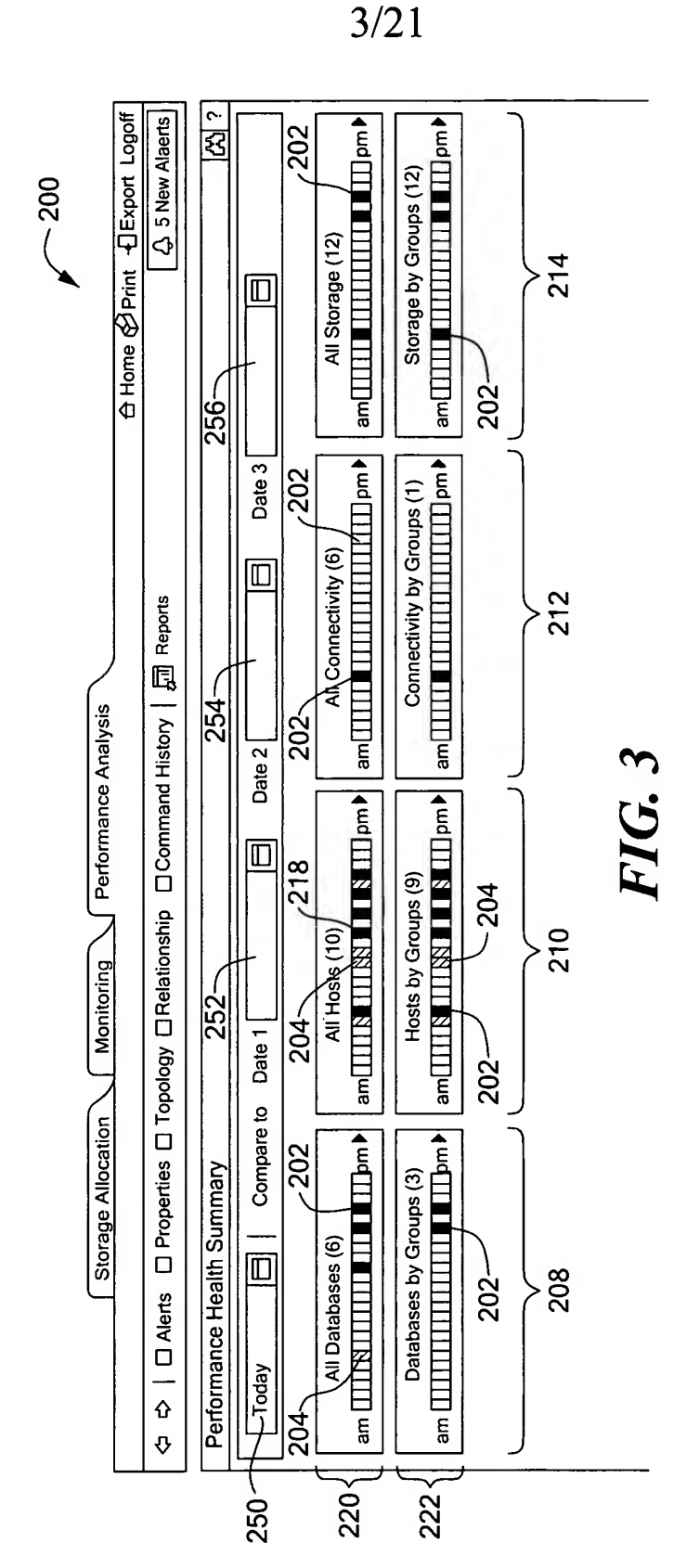
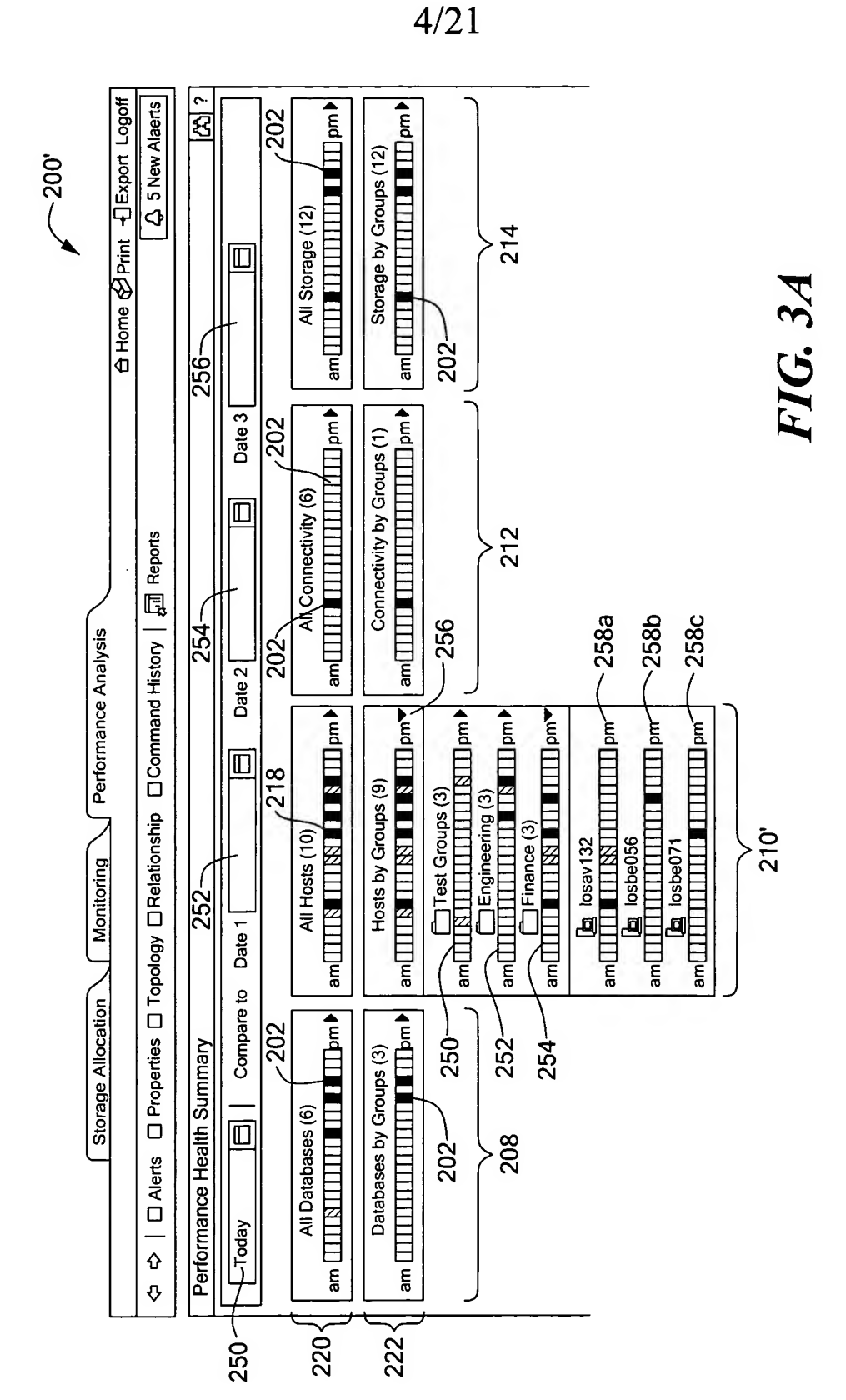
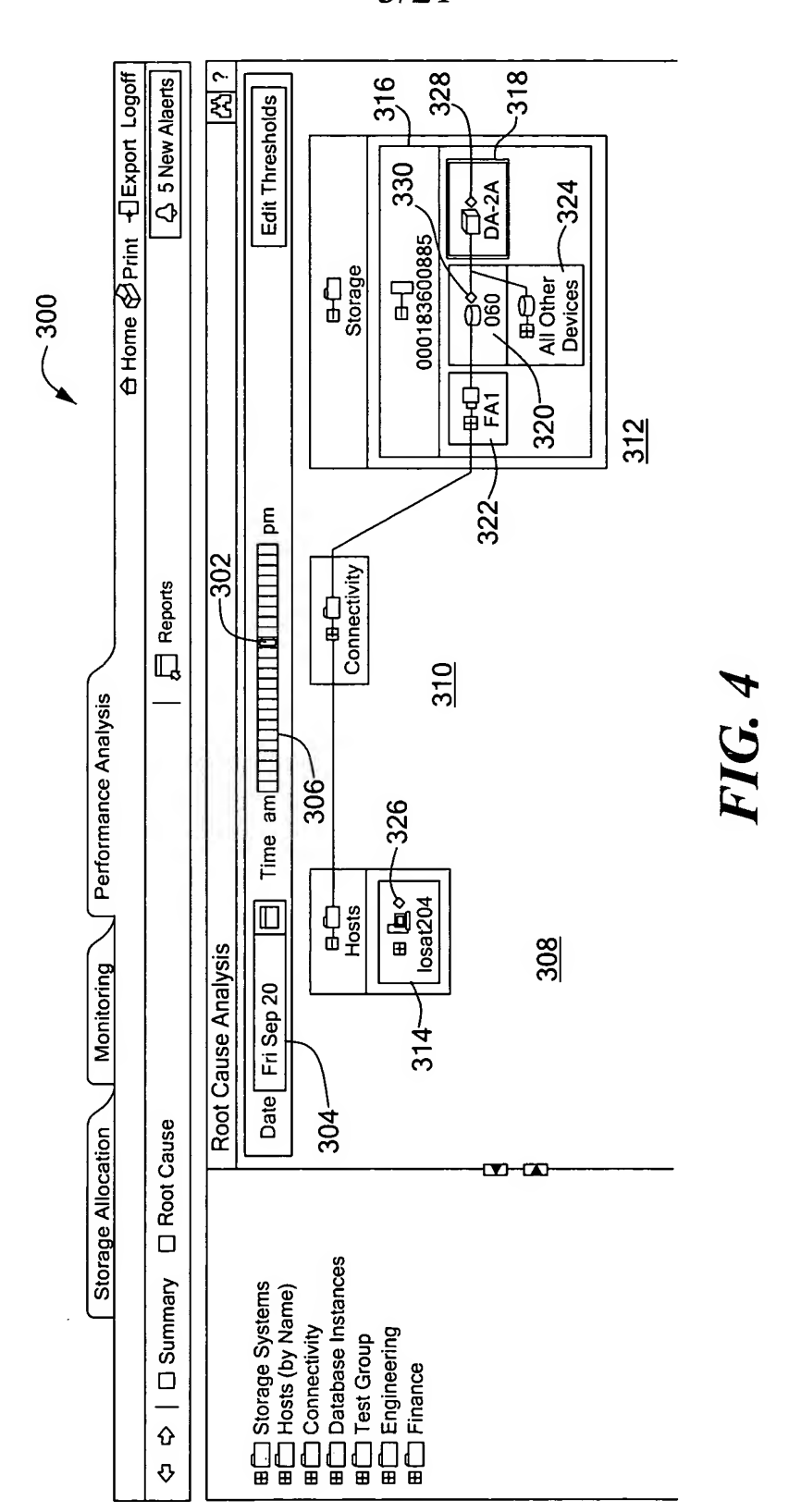


FIG. 2

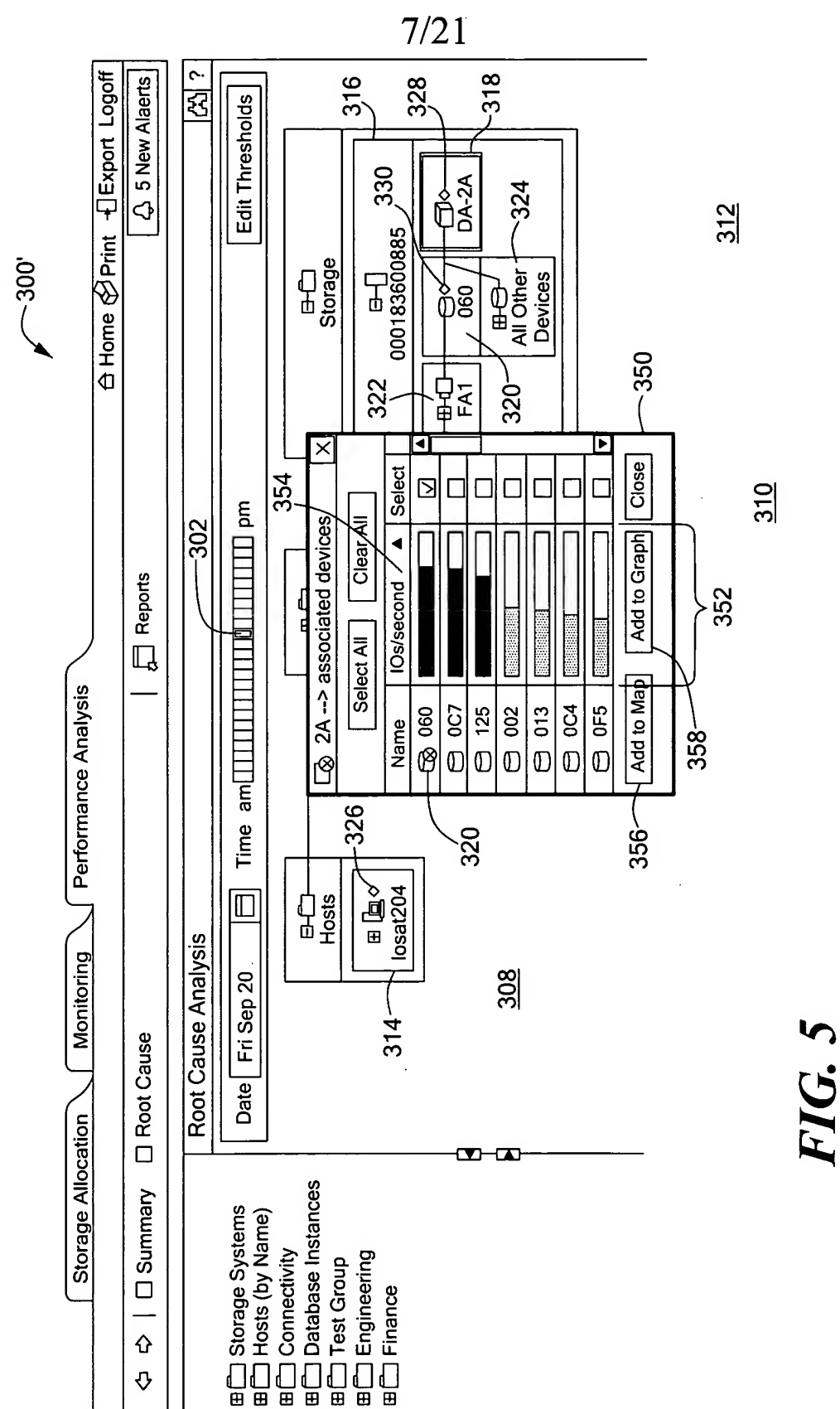


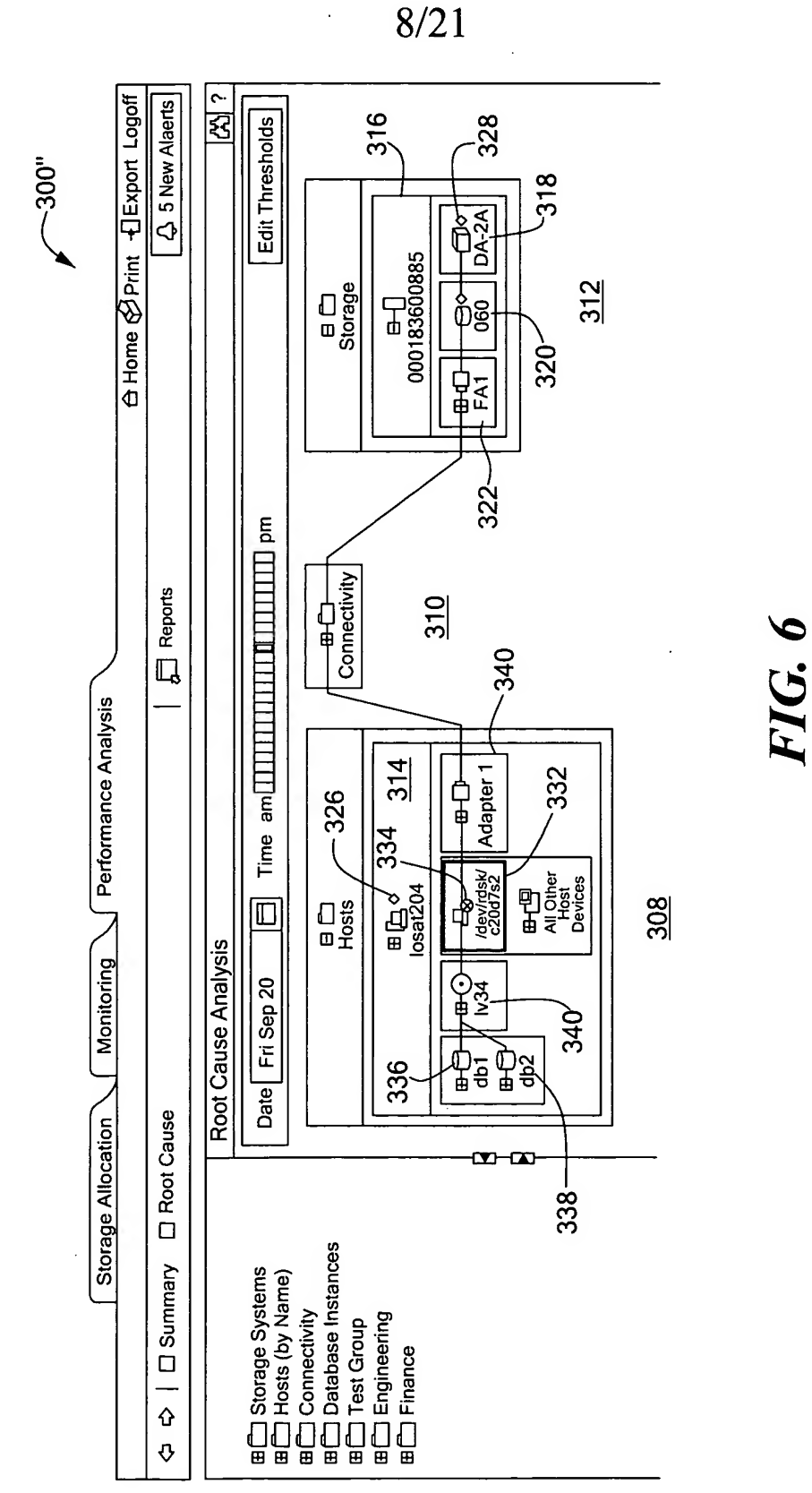
- . -





Joff	क्ष	ر ح												-				
♦ Print ← Export Logoff		Details ▼ ∰	72	Acknowledged By						(A) eccadmin	(A) eccadmin	eccadmin	(A) eccadmin	(A) eccadmin	(A) eccadmin	(3) eccadmin	(A) eccadmin	(4) eccadmin
⊕ Home ⊗I		Lavout De		Catagory	Health.General	Performance. Host	Performance.Host	Health.General	Health.Server	Health.Server	Health.General	Performance.Host	Performance.Host	Health.Server	Health.Server	Health.General	Health.Server	Health.General
	Reports		388	Created	Thu Sep 19 11:15	Fri Sep 20 14:04:32	Fri Sep 20 14:04:32	Fri Sep 20 07:55:38	Wed Sep 25 15:11	Fri Sep 20 17:00:28	Thu Sep 19 20:00	Fri Sep 20 14:04:32	Fri Sep 20 15:15:20	Fri Sep 20 17:05:01	Fri Sep 20 17:35:04	Fri Sep 20 17:15:32	Fri Sep 20 14:25:31	Mon Sep 30 08:15
	Ä		386	Message	ESNAPI get_element_serial_numberfailed	IBM_VTS:Average virtual volume mount=	Threshold exceeded on Response Time	No WAL Archiver Agents found in Compo	Logon failure: Invalid Username/Password co	No VCM-enabled storage arrays detected. Ve	Volume vg01:dev102(R) is unpaired.	Volume vg01:dev102(L) is unpaired.	IBM_VTS:VTS\$VTS1 not collecting enhanced	IBM_VTS:Maximum virtual volume mount=3	User eccadmin has logged off from ECC	User eccadmin has succesfully logged onto	Collection for "WLA Daily 00" started for clarii	IBM_VTS:VTS\$VTS1 cache miss percentage
	ry Root Cause		384	Object Name	E Lovas132	版 MVS7	四分/dev/rdsk/c20d7s2	[15 losat204	D boroditskyxxxa	L losav132	(L) losbe071	Le losbe071	₩ MVS7	版 MVS7	D boroditskyxxxa	D boroditskyxxxa	[Ex losat200	版 MVS7
	🗆 Summary		382	0 0 0	(C)	9	(C)	<u> </u>	<u>୍</u>	9	9	⊕	⊕	⊙	(a)	ଡ	<u>ඉ</u>	(a)
	むむ	Alerts		ブ		<	4	<	<u> "</u>	◆	♦	7	7	7	<u> </u>	\Diamond	<u> ~</u>	7





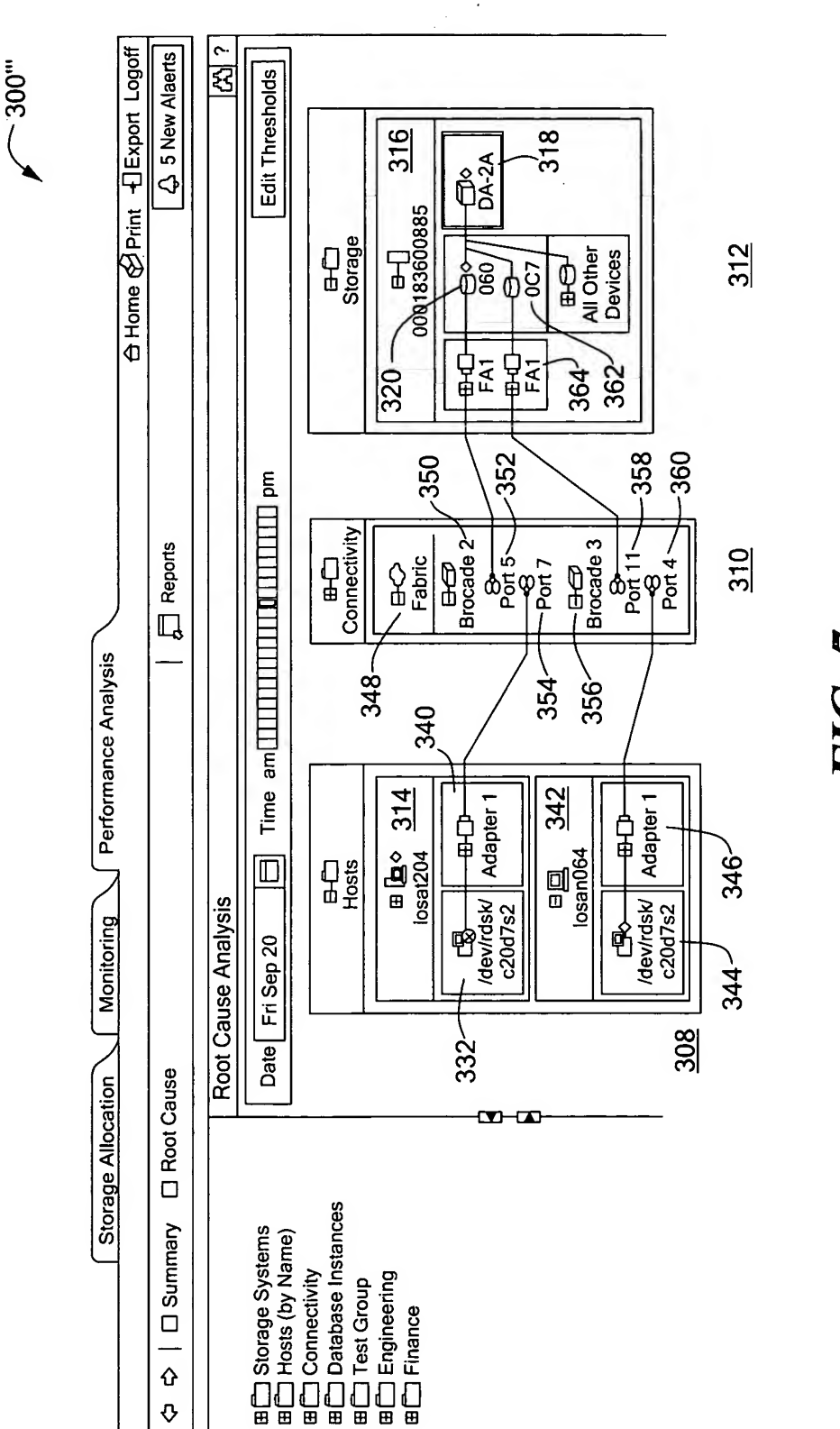
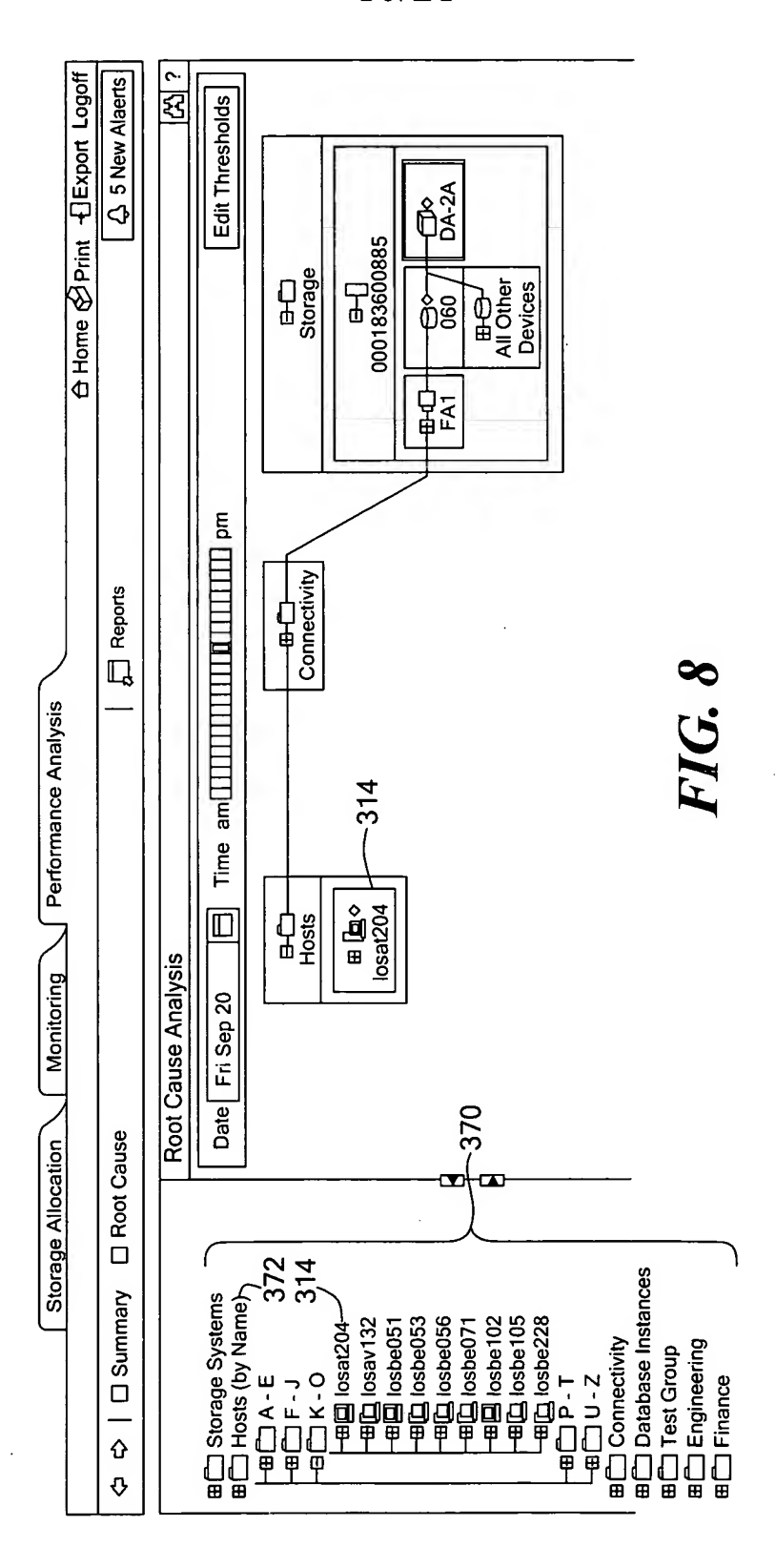


FIG. 7



SYSTEM AND METHOD PROVIDING MAPPED NETWORK OBJECT PERFORMANCE INFORMATION Lee W. Sapiro, et al. Application No. 10/812,509

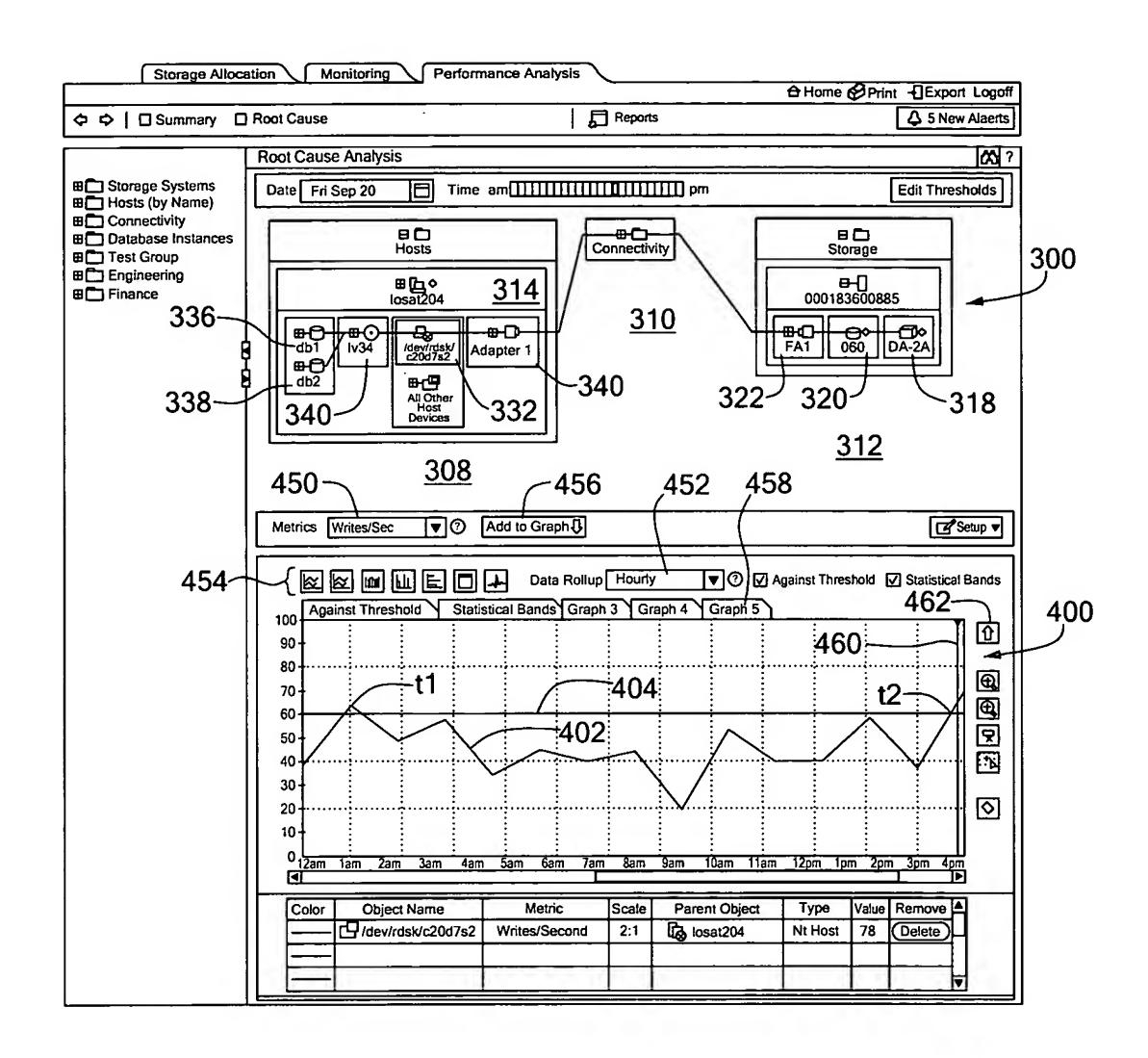


FIG. 9

SYSTEM AND METHOD PROVIDING MAPPED NETWORK OBJECT PERFORMANCE INFORMATION Lee W. Sapiro, et al.

Application No. 10/812,509

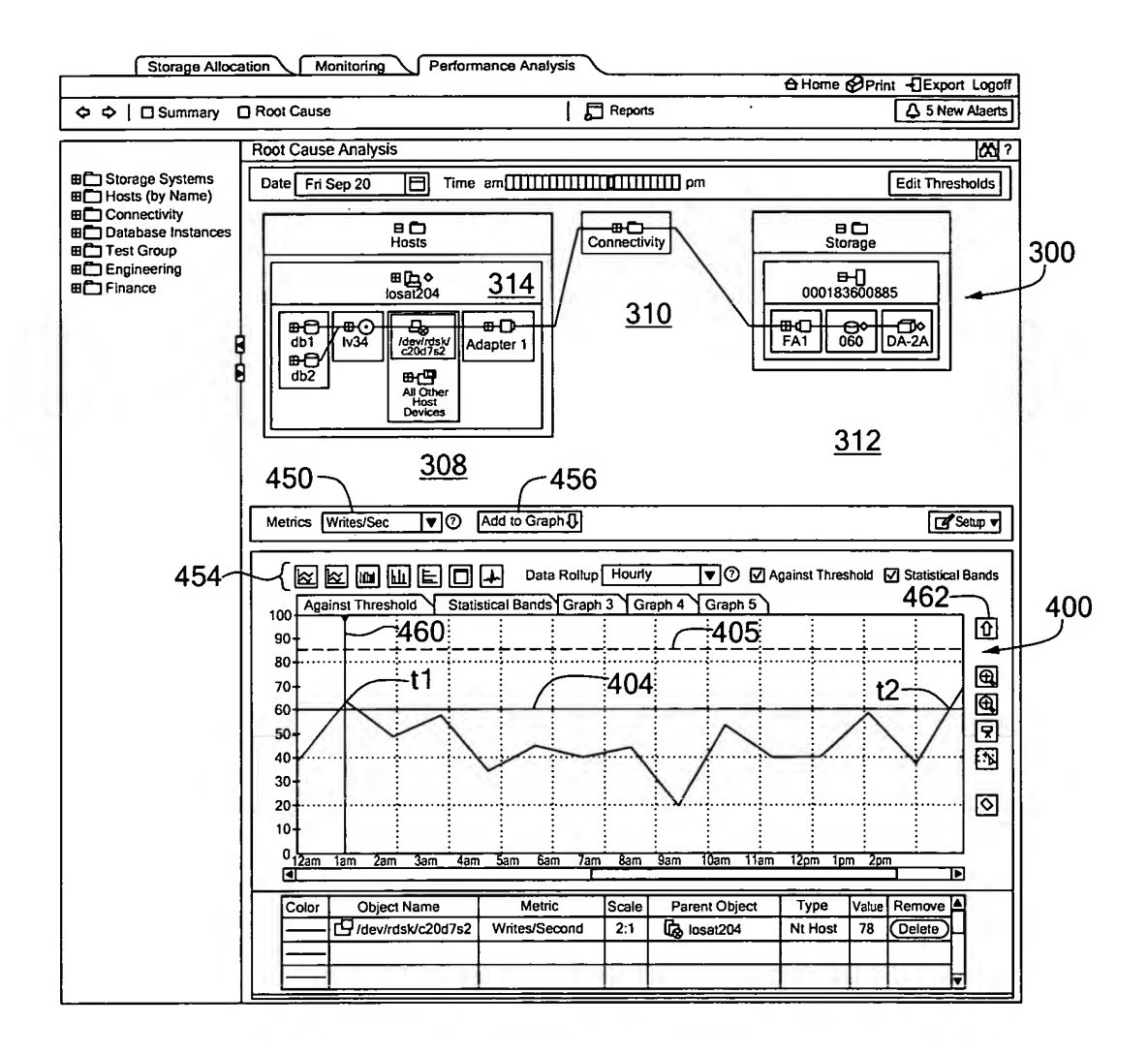


FIG. 9A

SYSTEM AND METHOD PROVIDING MAPPED NETWORK OBJECT PERFORMANCE INFORMATION Lee W. Sapiro, et al.

Application No. 10/812,509

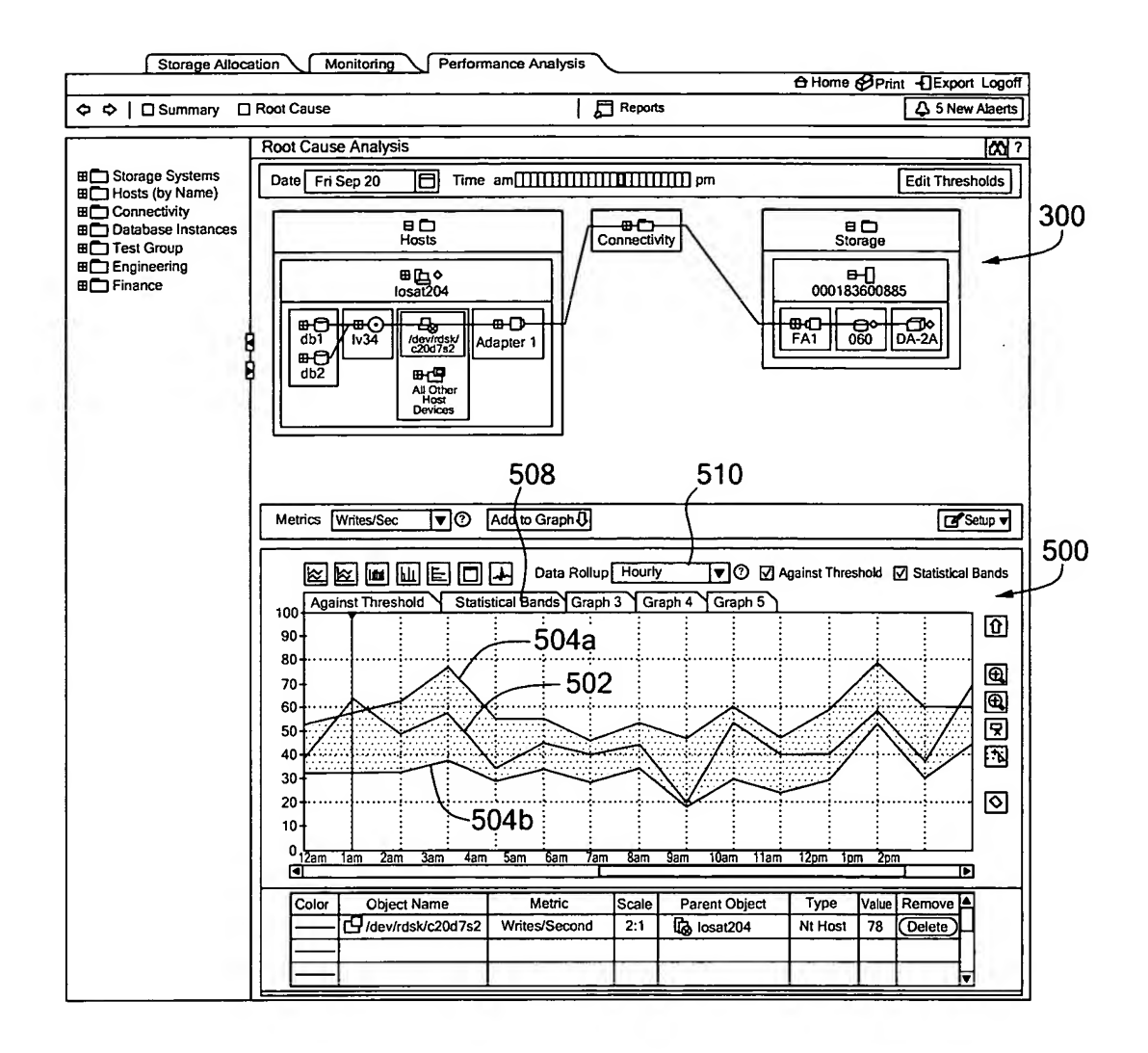
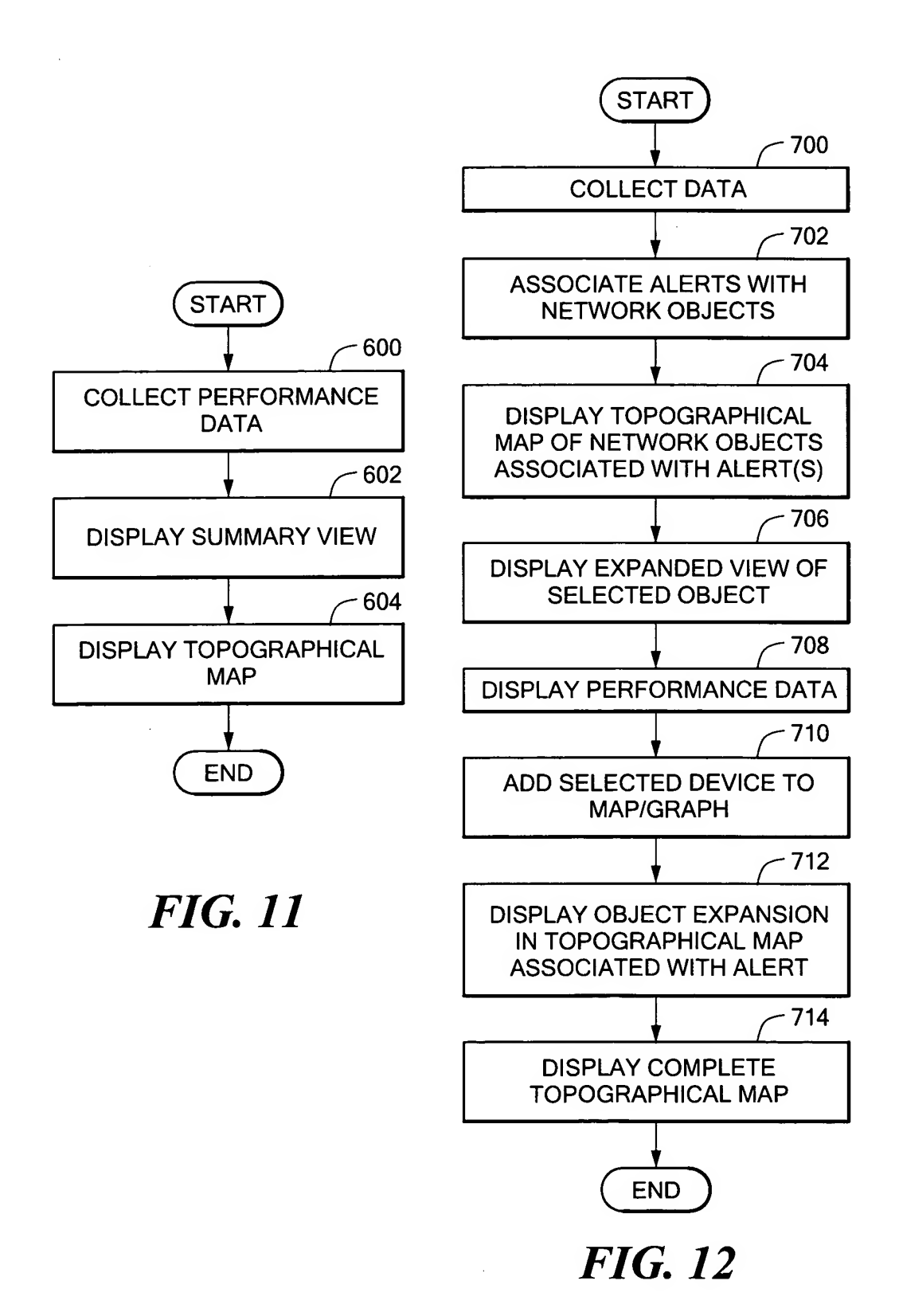
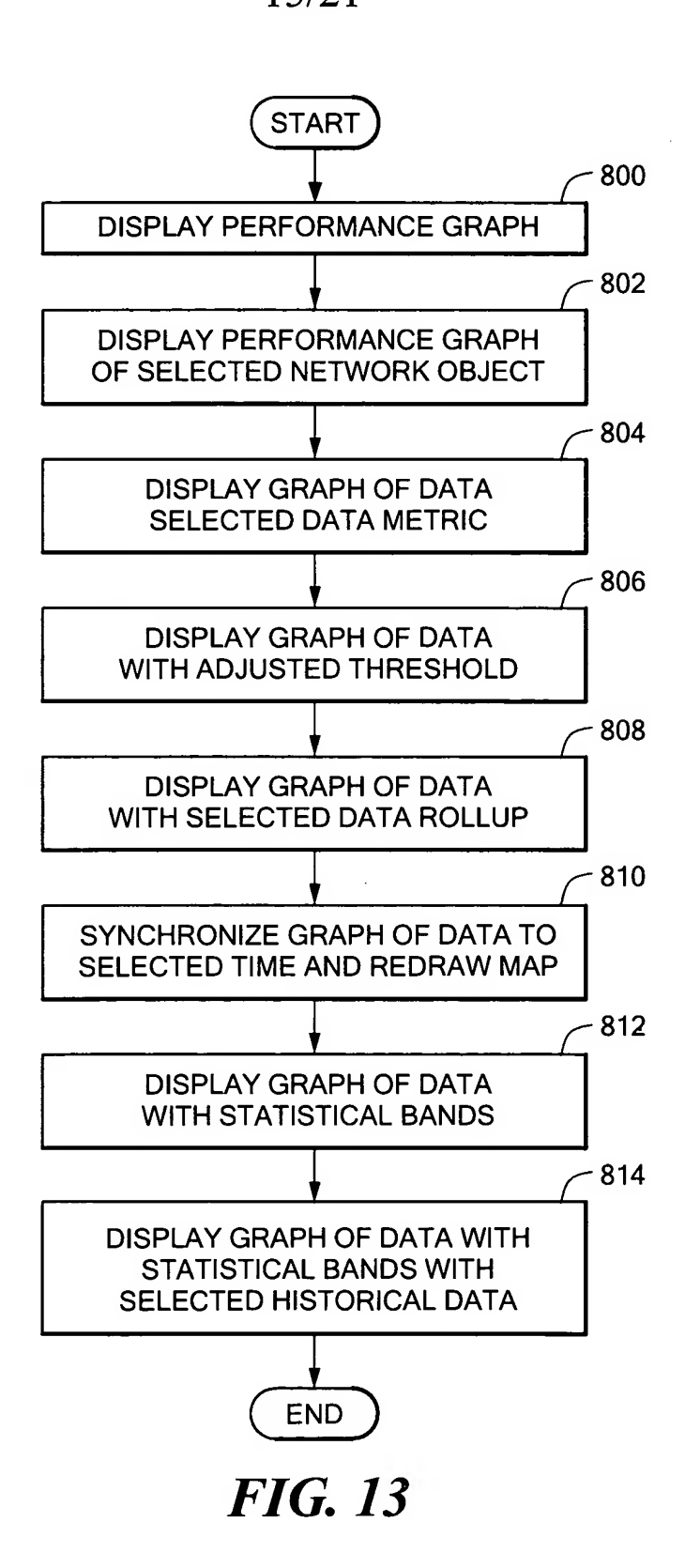


FIG. 10



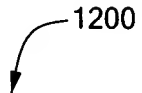


Performance Threshold Wizard
Selected Objects and Metrics Select an object type or an individual object below.
Object Type: Symmetric Disk ▼ or 1004 Object Type: DA-1AOC
1006 Please select a metric: Metrics: Response Time ▼ Greater or Equa ▼ to set threshold and (optional) 1014 Metrics: None ▼ To set threshold
A threshold can be triggered when an object exceeds a single metric or a combination of metrics.
Click next to continue
◇ Back Next Cancel Help

FIG. 14

Performance Threshold Wizard
Selected Threshold Settings Method Select a method for setting threshold values.
Set threshold values: For the whole day 1102a
O For each hour of the day 1102b
1102 O Based on historical data 1102c
Apply to: 1104
Click next to continue
□ Back Next □ Cancel Help

FIG. 15



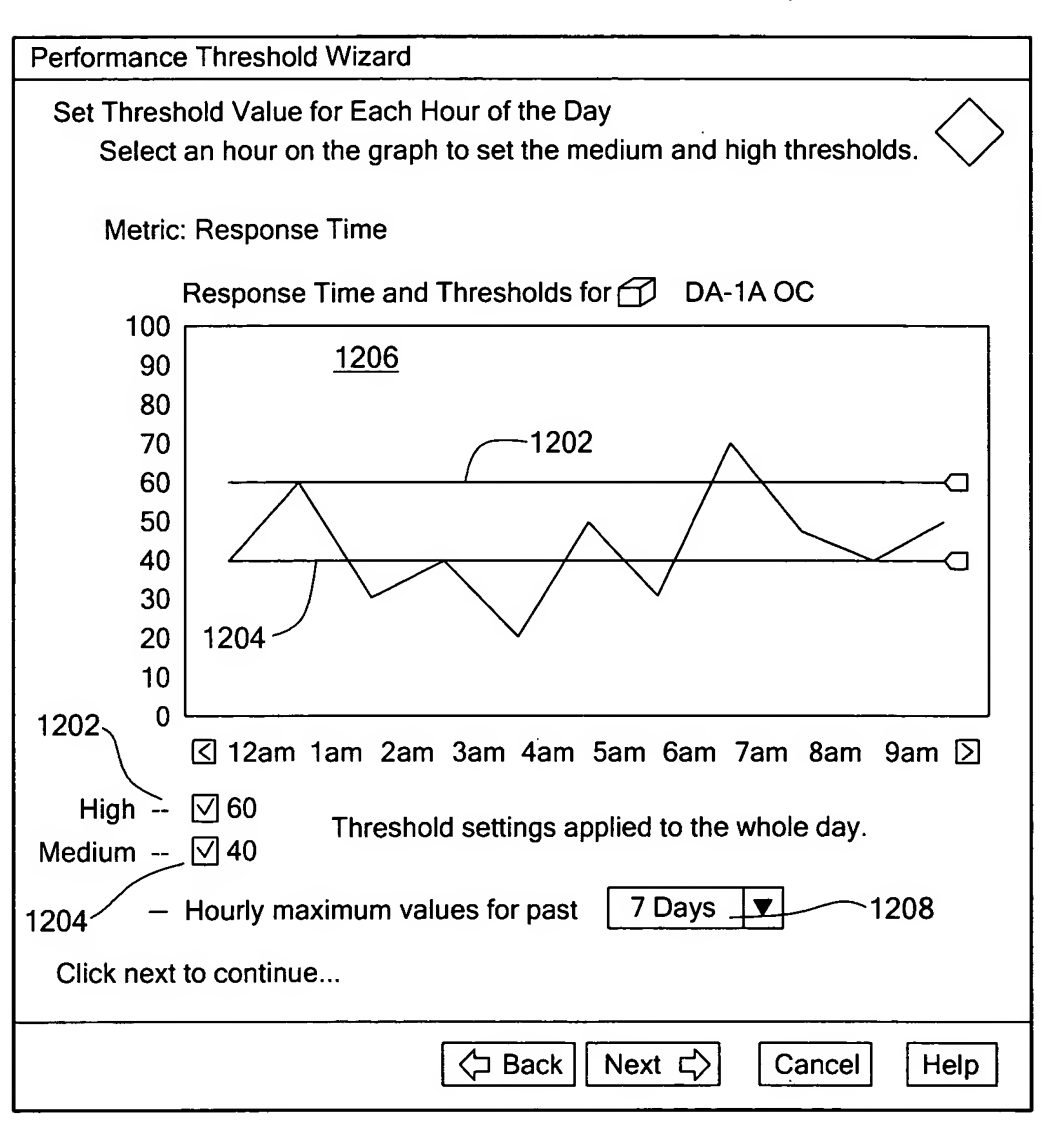


FIG. 16

1200

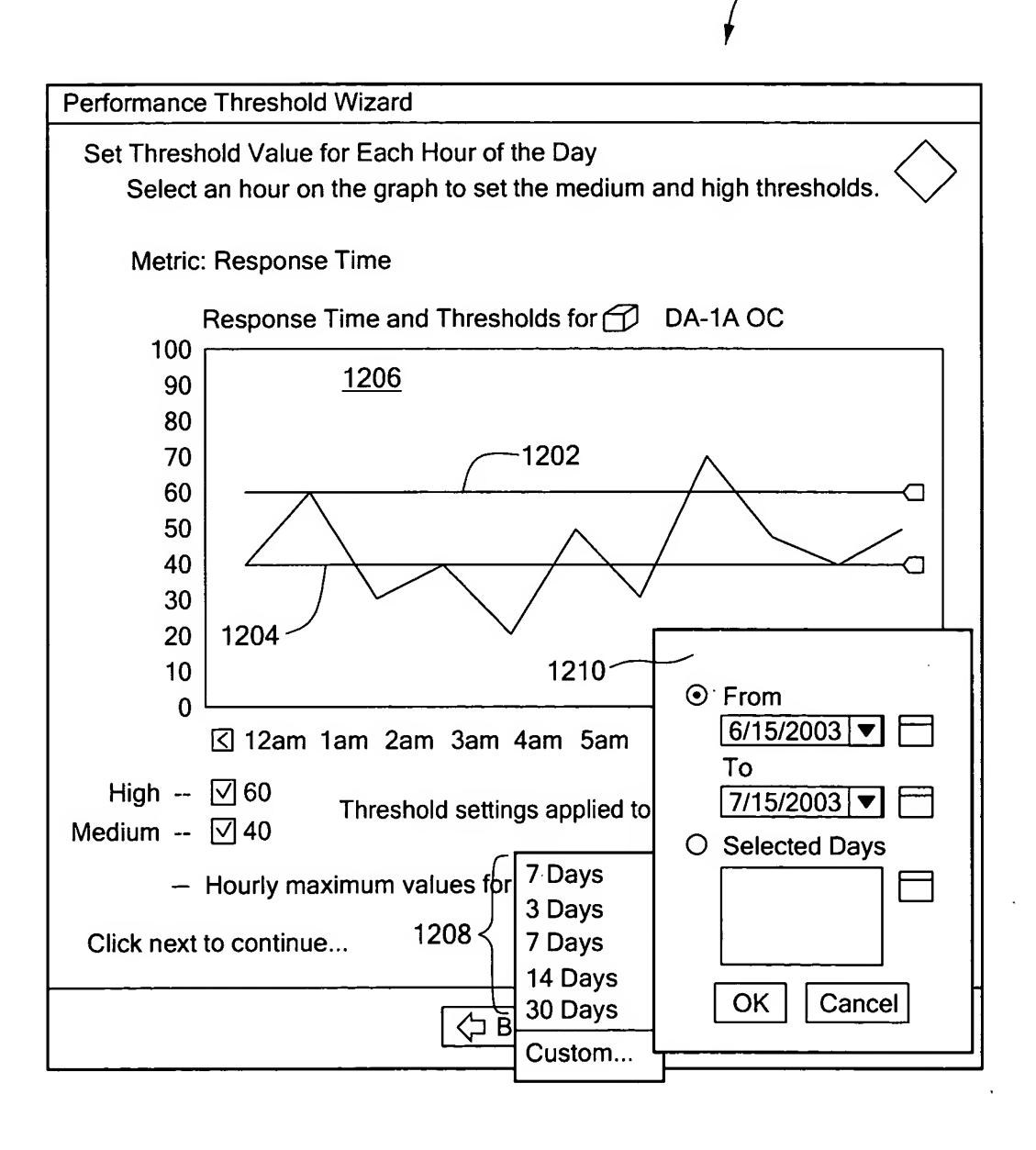


FIG. 16A

1300

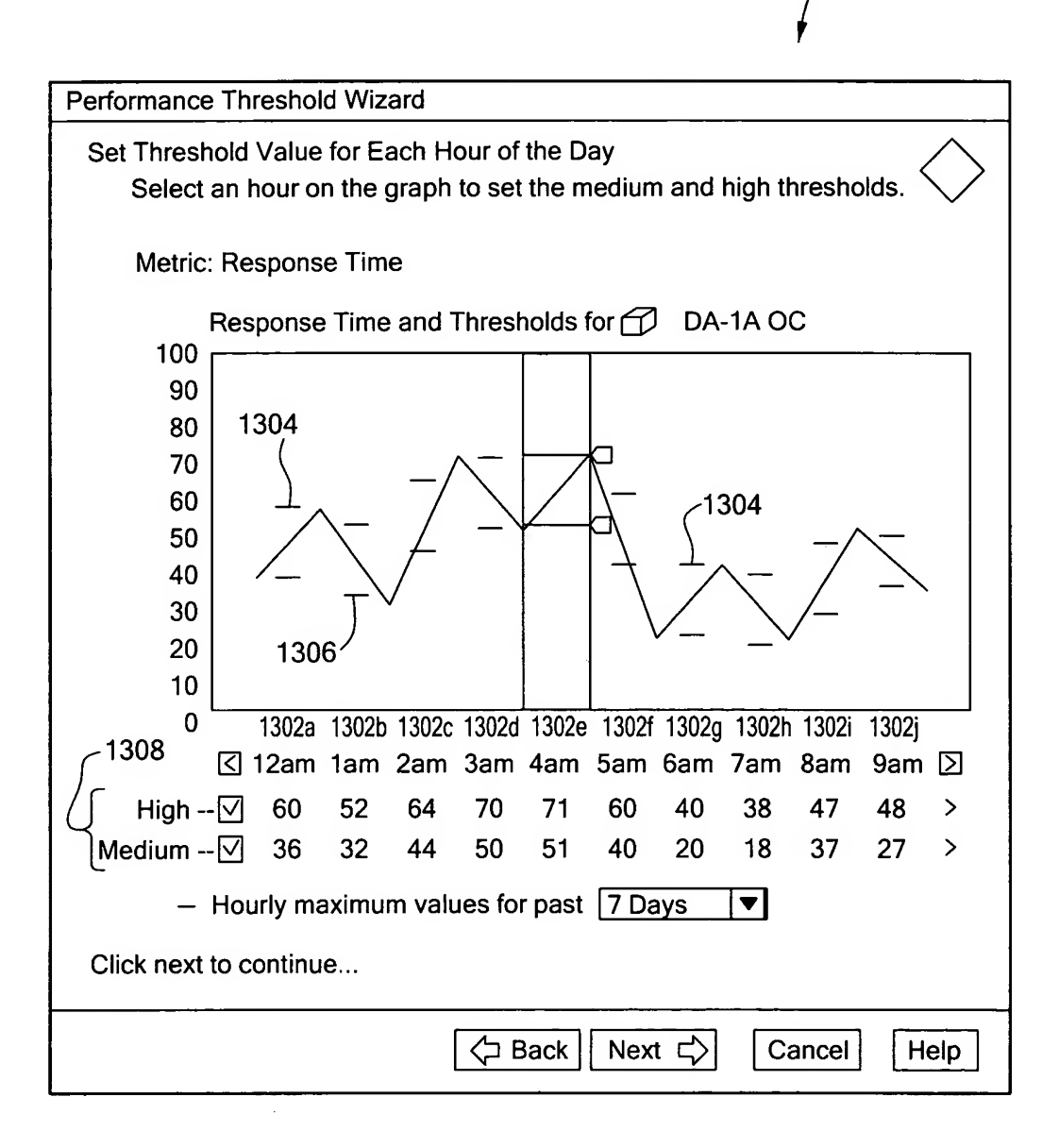


FIG. 17

SYSTEM AND METHOD PROVIDING MAPPED NETWORK OBJECT PERFORMANCE INFORMATION Lee W. Sapiro, et al. Application No. 10/812,509

21/21

1400

Performance Threshold Wizard **Review New Threshold Settings** Please confirm threshold changes and click "Finish" to save. **Object Name** Metric Threshold Method Review | Alert New Thresholds Response Time DA-1A OC Hourly Thresholds Q **Existing Thresholds** Writes/second 1402 To receive an alert in the Alerts view when thresholds trigger, check the box in the row of the threshold. ⟨□ Back | Next □⟩ Cancel Help

FIG. 18